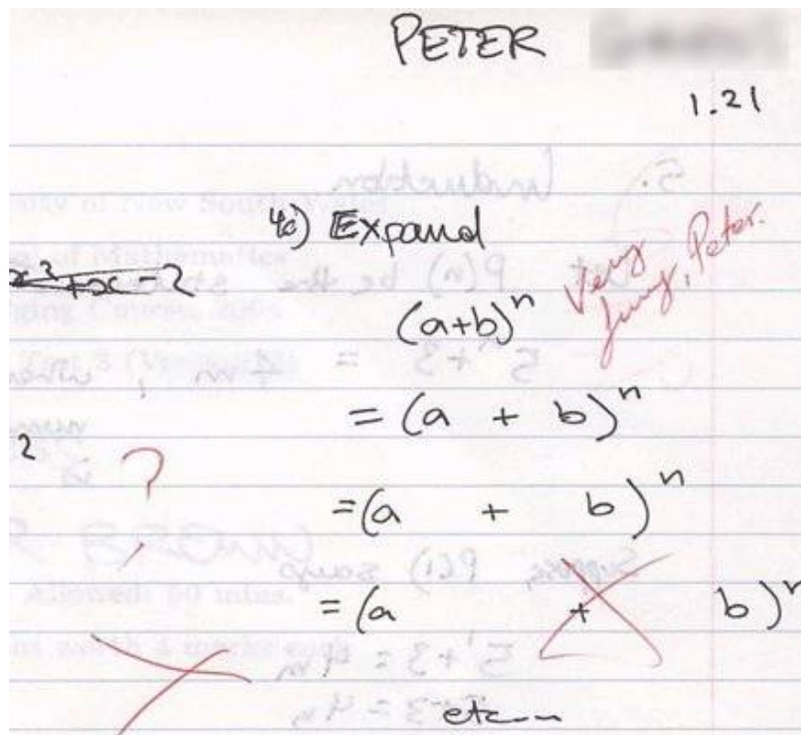
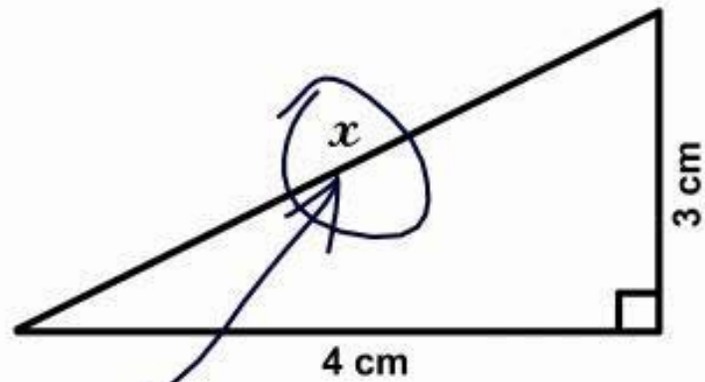


Creative Math Solutions



3. Find x .



Here it is

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$$\frac{\sqrt{2}}{\sqrt{2}} = \sqrt{\quad}$$

Solving equation by one Blondie:

$$\frac{1}{n} \sin x = ?$$

$$\frac{1}{\cancel{n}} \cancel{\sin} x =$$

$$six = 6$$

After explaining to a student through various lessons and examples that:

$$\text{LIM}_{x \rightarrow 8} \frac{1}{x-8} = \infty$$

I tried to check if she really understood that, so I gave her a different example.

This was the result:

$$\text{LIM}_{x \rightarrow 5} \frac{1}{x-5} = \infty$$